REPORT

2nd quarter 1988 Storm Drain Cyports

TRUESDAIL LABORATORIES. INC.

RESEARCH - DEVELOPMENT - TESTING

Douglas Aircraft Company

Internal Mail Code 211-40

3855 Lakewood Blvd.

Long Beach, CA 90846

Attn: Robert M. Tomko

SAMPLE

Storm drain inspection - monthly (April)

P.O.#T & M 23465 C

INVESTIGATION

CLIENT

R R

14201 FRANKLIN AVENUE TUSTIN, CALIFORNIA 92680 AREA CODE 714 • 730-6239 AREA CODE 213 • 225-1564 C A B L E : T R U E L A B S

DATE June 9, 1988

RECEIVED April 25, 1988

LABORATORY NO. 26376

As requested by the CRWQCB for MPDES permit #'s CA0001406 & CA0001414

RESULTS

A representative of Truesdail Laboratories, Inc., tested the storm drain discharge on April 25, 1988, at the Douglas, Torrance facility and Long Beach facility (003). The discharge was tested for flow rate, pH, and temperature. A grab sample was returned to the laboratory's and analyzed according to the American Public Health Association's "Standard Methods," 16th Edition. The results are as follows:

Sample I.D.	Date	<u>Time</u>	Flow - gpd	Temp OF	pH Units
Long Beach	4/25/88	2:10	28,685	71	8.1
Torrance	4/25/88	10:48	Meter out servi	ce 66	6.5

This report applies only to the sample, or samples, investigated and is not necessarily indicative of the quality or condition of apparently identical or similar products. As a mutual protection to clients, the public and these Laboratories, this report is submitted and accepted for the exclusive use of the client to whom it is addressed and upon the condition that it is not to be used, in whole or in part, in any advertising or publicity matter without prior written authorization from these Laboratories.

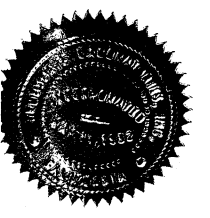
TRUESDAIL LABORATORIES, INC.

-2-

Douglas Aircraft Company Laboratory No. 26376

Sample I.D.

Nitrate (353.3)
Phosphorus (365.3)
Sulfate (375.4)
Iron (Fe, 236.1)
Magnesium (Mg, 242.1)
Zinc (Zn, 289.1)
Oil & Grease (413.1)



Long Beach 003

24 0.85 230 0.77 15 0.62

Respectfully submitted,

TRUESDAIL LABORATORIES, INC.

Luis Perez, Supervisor Industrial Waste